Approved For Release 2008/01/18: CIA-RDP78B04558A001100030009-8 25X1 TOP SERRI 2 6 MAR 1964 P 251922Z FM NPIC TO DIRNSA HFS V 25X1 CFC C 12 PNS ACL OPCEN CNO YDHAV QC Grace (File) 25X AFSSO ALCOM/AAC AFSSO USAFE OUT53125 AFSSO PACAF AFSSO USAF USAFSS YHLAQAC/USARPAC YWQLAZC/AFSSO SSD ENGLEWOOD CALIF YWQLAZC/AFSSO SAC YWQLAZC/AFSSO FTD Declassification Review by NGA/DoD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC ZEM 25X1 TOPSECRET RELEASABLE FROM SSO CHANNELS. SSOS PASS 25X1 THE FOLLOWING INFORMATION CITE NPIC 2051. TO APPROPRIATE TCOS. IS FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. CONTINUING STUDY OF LAUNCH AREAS F AND G AT VERKHYNAYA SALDA AND LAUNCH AREA A AT OMSK FROM MISSION 4006 REVEALS SIGNIFICANT DIFFERENCES IN THE SILO COVERS BETWEEN THE TYPE IIIA AND IIIB AT VERKHNYAYA SALDA LAUNCH AREA F HARDENED ICBM LAUNCH SITES. (TYPE IIIA) THE CENTER SILO IS OPEN WITH THE SILO COVER MOVED BACK THE OTHER SILOS TO THE RIGHT (LOOKING FROM THE CONTROL BUNKER). 25X1 Excluded from autom 25X1

TOP SERVE

Approved For Release 2008/01/18: CIA-RDP78B04558A001100030009-8

downgrading and declassification

121

AT F AND AT G HAVE A SHALLOW EXCAVATION TO THE RIGHT FOR THE COVER TO FIT INTO. THESE TYPE IIIA SILO COVERS ARE FLAT AND RECTANGULAR IN SHAPE.

THE SILO COVERS AT THE TYPE IIIB SITE AT OMSK LAUNCH AREA A

APPEAR TO BE SQUARE IN SHAPE WITH THE TOP HAVING THE APPEARANCE OF

A DOME OR OBLATED CONE. THE LEFT SILO IS OPEN WITH THE COVER

MOVED BACK TO THE LEFT (LOOKING FROM THE CONTROL BUNKER).

	and the second s	

25X1

SCP-1

TOPSECRET

25X1

-- END OF MESSAGE--